OKENE	Do	49	U.S	S. C	ÞΕΙ	PA	RT	M	ENT OF	СОММЕ	RCE	ATTY. DOCKET NO. SHZ-101/US		ERIAL NO 09/839476	D.	
	F D	OC	UM	1E	NT	S	Cľ	TE	D BY AI	PPLICA		APPLICANT Avery Li-Chun Wang				
·											FILING DATE 4/20/2001			GROUP 2655		
	•								U.S.	. PATEN	T De	OCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER							DA	TE	NAME			RELEVANT INFORMATION		
SM	A	5	2	7	6	6	2	9	01/04/19	94	Reynolds			364/487		
Sm	В	5	4	0 0 2 6 1 03/21/1995					03/21/19	95	Reynolds			364/487		
SM	C	6	5	7 0 0 8 0				0	05/27/20	003	Hasegawa et al.			84/609		
SM	D	6	7	7 4 8 3 6 0 0				0	06/08/20	004	Pitman et al.			704/270		
JM	E	6 8 3			4	3	0	8	12/21/20	004	Ikezoye et al.		7	709/231		
									FOREI	GN PAT	ENT	DOCUMENTS				
		2- letter code		DOCUMENT					NUMBER	DATE	COUNTRY			TRANSLATION		
			<u></u>											YES	NO	
Z) N	F	WC		01	/04	487	70 <i>F</i>	1		18.01.20	01			yes		
			 \TT	TIP	D 1				TENITE ([A 43	Tiele Dese Bestiment	<u> </u>	I Esta	 	
Jm	G		M Di	attl ime	nev ens	v I ior	N nal	/il Bi	ler et al.,	"Audio F es," IEEI	inger	nor, Title, Date, Pertinent I printing: Nearest Neighbo Itimedia Signal Processing	r Sea	rch in Hig	h)2, St.	
11/1	H		Erling Wold et al., "Content-Based Classification, Search, and Retrieval of Audio," in IEEE Multimedia, Vol. 3, No. 3: Fall 1996, pp. 27-36													
SM	J		C. Yang, "Music Database Retrieval Based on Spectral Similarity," Stanford University Database Group Technical Report 2001-14, http://citeseer.ist.psu.edu/yang01music.html , submitted March 28, 2001, 9 pages, [Retrieved from the Internet on 6/6/05] [Retrieved from URL://http://citeseer.ist.psu.edu/yang01music.html]													
EXAMINER MLyw											DATE CONSIDERED C - 21 - 0 S itation is in conformance with MPEP 609; Draw line through citation					
	1	11	سد			<u>/</u>	1	V !	yw	/						